## **AMENDMENTS TO THE CLAIMS**

The following listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

- 1. (Original) A water-swellable clay mineral laminated powder, in which a layer of ionic molecule having two or more ionic functional group is laminated on the surface of a base powder particle, a layer of water-swellable clay mineral is laminated thereon, and the layers are sequentially laminated so that the surface charge or the ionic charge of each layer is alternately positive and negative.
- 2. (Original) The water-swellable clay mineral laminated powder according to claim 1, wherein the ionic molecule is a polymer electrolyte.
- 3. (Previously Presented) The water-swellable clay mineral laminated powder according to claim 1 wherein the primary particle diameter of the water-swellable clay mineral is 0.5 µm or less.
- 4. (Previously Presented) The water-swellable clay mineral laminated powder according to claim 1 wherein the average particle diameter of the base powder is 0.1 to 1000µm.

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5. (Previously Presented) The water-swellable clay mineral laminated powder according to claim 1 wherein a functional molecule, which having opposite charge to the surface charge of outermost water-swellable clay mineral or the ionic charge of outermost ionic molecules, is adsorbed on the outermost surface of the laminated powder.

- 6. (Original) The water-swellable clay mineral laminated powder according to claim 5, wherein the water-swellable clay mineral is located on the outermost surface of the laminated powder, and a cationic functional molecule is adsorbed to the ion exchange group on the surface of the water-swellable clay mineral on the outermost surface.
- 7. (Original) The water-swellable clay mineral laminated powder according to claim 6, wherein the cationic functional molecule is an alkyl ammonium salt.
- 8. (Previously Presented) The water-swellable clay mineral laminated powder according to claim 6 wherein the amount of the adsorbed cationic functional molecule in the laminated powder is 0.01 to 10 weight%.
- 9. (Previously Presented) The water-swellable clay mineral laminated powder according to claim 1 wherein the water-swellable clay mineral is a water-swellable clay mineral in which other molecules intercalated in between the layers of the water-swellable clay mineral.

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10. (Original) The water-swellable clay mineral laminated powder according to claim 9, wherein the water-swellable clay mineral is a water-swellable clay mineral in which polyhydric alcohol intercalated in between the layers of the water-swellable clay mineral.

- 11. (Original) The water-swellable clay mineral laminated powder according to claim 9, wherein the water-swellable clay mineral is a water-swellable clay mineral in which water-soluble polymer intercalated in between the layers of the water-swellable clay mineral.
- 12. (Previously Presented) The water-swellable clay mineral laminated powder according to claim 1 wherein the water-swellable clay mineral is a dye/water-swellable clay mineral complex in which dye and water-swellable clay mineral are complexed.
- 13. (Original) The water-swellable clay mineral laminated powder according to claim 12, wherein the dye/water-swellable clay mineral complex is a complex in which polybase and/or nonionic hydrophilic polymer and dye are complexed to water-swellable clay mineral.
- 14. (Original) The water-swellable clay mineral laminated powder according to claim 13, wherein the dye/water-swellable clay mineral complex is a complex in which polybase and acid dye are intercalated in between the layers of the water-swellable clay mineral.

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(Previously Presented) The water-swellable clay mineral laminated powder 15. according to claim 14, wherein the polybase is a polybase having quaternary ammonium group in the molecule.

- (Original) The water-swellable clay mineral laminated powder according to 16. claim 13, wherein the dye/water-swellable clay mineral complex is a complex in which nonionic hydrophilic polymer and water-soluble dye are complexed to waterswellable clay mineral.
- (Original) The water-swellable clay mineral laminated powder according to 17. claim 16, wherein the dye/water-swellable clay mineral complex is a complex in which nonionic hydrophilic polymer and water-soluble dye are intercalated in between the layers of the water-swellable clay mineral.
- (Previously Presented) The water-swellable clay mineral laminated powder 18. according to claim 16 wherein the water-soluble dye is an acid dye.
- 19. (Previously Presented) A method of producing a water-swellable clay mineral laminated powder comprising; an ionic molecule adsorption process for an ionic molecule is adsorbed on a base powder surface, wherein a base powder particle is dispersed in an aqueous solution of an ionic molecule having two or more ionic functional group with the opposite charge to the charge of the base powder; and a water-swellable clay mineral adsorption process for a water-swellable clay mineral is

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adsorbed on the powder surface, wherein the powder particle after the adsorption of

the ionic molecule is dispersed in an aqueous solution of the water-swellable clay

mineral having opposite charge to the ionic charge of the ionic molecule of the

powder particle surface.

(Previously Presented) A cosmetic comprising the water-swelling clay mineral 20.

laminated powder according to claim 1.

(Original) A dye/water-swellable clay mineral complex, in which polybase 21.

and/or nonionic hydrophilic polymer and dye are complexed to water-swellable clay

mineral.

(Original) The dye/water-swellable clay mineral complex according to claim 22.

21, wherein polybase and acid dye are intercalated in between the layers of the

water-swellable clay mineral.

(Currently Amended) The dye/water-swellable clay mineral complex according 23.

to claim 22, wherein the polybesepolybase is a polybase having quaternary

ammonium group in the molecule.

(Original) The dye/water-swellable clay mineral complex according to claim 24.

21, wherein nonionic hydrophilic polymer and water-soluble dye are complexed to

water-swellable clay mineral.

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25. (Original) The dye/water-swellable clay mineral complex according to claim

24, wherein nonionic hydrophilic polymer and water-soluble dye are intercalated in

between the layers of the water-swellable clay mineral.

26. (Previously Presented) The dye/water-swellable clay mineral complex

according to claim 24 wherein the water-soluble dye is an acid dye.

27. (Previously Presented) The dye/water-swellable clay mineral complex

according to claim 21 wherein the primary particle diameter of the water-swellable

clay mineral is 1 µm or less.

28. (Previously Presented) A pigment composition comprising the dye/water-

swellable clay mineral complex according to claim 21.

29. (Previously Presented) A water-based coloring agent consisting of the

dye/water-swellable clay mineral complex according to claim 21.

30. (Previously Presented) A water-based composition comprising the dye/water-

swellable clay mineral complex according to claim 21.

31. (Previously Presented) A water-based cosmetic comprising the dye/water-

swellable clay mineral complex according to claim 21.

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32. (Original) An acid dye laminated pigment, in which a dye/water-swellable clay mineral complex, which having opposite charge to the charge of a base powder, is coated on the surface of the base powder, and a polybase and an acid dye are intercalated in between the layers of the water-swellable clay mineral of the dye/water-swellable clay mineral complex.

- (Original) The acid dye laminated pigment according to claim 32, wherein one 33. or more layer of the acid dye /water-swellable clay mineral complex is further laminated on the surface of the acid dye laminated pigment, and a layer of an ionic molecule, which having opposite surface charge to the charge of the acid dye/ water-swellable clay mineral complex, exists in between the each layers of the acid dye/ water-swellable clay mineral complex.
- (Previously Presented) The acid dye laminated pigment according to claim 32 34. wherein the primary particle diameter of the water-swellable clay mineral is 1 µm or less.
- (Previously Presented) The acid dye laminated pigment according to claim 35. 32, wherein the average particle diameter of the base powder is 0.1 to 1000µm.
- 36. (Previously Presented) The acid dye laminated pigment according to claim 32. wherein the surface of the acid dye laminated pigment is further treated to be hydrophobic.

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37. (Original) A producing method of an acid dye laminated pigment comprising;

an acid dye/water-swelling clay mineral complex producing process for an acid dye

is intercalated in between the layers of the water-swellable clay mineral, wherein a

polybase and an acid dye is contacted to a water-swellable clay mineral in aqueous

phase; and laminating process for the acid dye/water-swelling clay mineral complex

is electrostatically adsorbed on the surface of a base powder, wherein obtained acid

dye/water-swelling clay mineral complex and a base powder, which having opposite

charge to the charge of the complex, are mixed in aqueous phase.

(Previously Presented) A pigment composition comprising the acid dye 38.

laminated pigment according to claim 32.

(Previously Presented) A cosmetic comprising the acid dye laminated 39.

pigment according to claim 32.